	CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT	<b>T</b> 25X1	
COUNTRY	Germany (Soviet Zone)		
SUBJECT	Askania Works		
	25X1		
		- i	
		DATE DISTR. 6 July 1954	
	THIS DOCUMENT CO. STATES OF THE NATIONAL DEFENSE	NO. OF PAGES 1	
	OF THE UNITED 5.4 C. SITHIN THE MEANING OF TITLE 14. SECTIONS TRE Tand tre, of the> code. As amended. Its transmission or reve- lation of its contents to 3r receipt by an unauthorized person is	NO. OF ENCLS.	
25X1	PROMISETED BY LAB. THEREPRODUCTION OF THIS REPORT IS PROMISETED.	SUPP. TO	
	THIS IS UNEVALUATED INFORMATION	REPORT NO .	
1.	The Askania works at Teltow manufactured 5 ocean of Soviet Union in April 1954. The production of phythe month reached the quota of 220. Production of horizons amounted to 312.	ase compensators during	
2.	Soviet Union in April 1954. The production of phothe month reached the quots of 220. Production of horizons amounted to 312.  Navigational instruments were delivered to Poland	ase compensators during f electric artificial and China, and also some	
2 . X1	Soviet Union in April 1954. The production of phothe month reached the quota of 220. Production of horizons amounted to 312.  Navigational instruments were delivered to Poland but it is not possible to go	ase compensators during f electric artificial and China, and also some ive the figures.	
	Soviet Union in April 1954. The production of phothe month reached the quots of 220. Production of horizons amounted to 312.  Navigational instruments were delivered to Poland	ase compensators during f electric artificial  and China, and also some ive the figures.  lite for the Soviet Union to the Soviet Union in Jan-	
<b>2</b> .	Soviet Union in April 1954. The production of phothe month reached the quota of 220. Production of horizons amounted to 312.  Navigational instruments were delivered to Poland but it is not possible to go The mass production of an improved Askania theodo is planned for July 1954. Theodolites delivered uary 1954 have been returned because they had a Ma Zeiss lens system.	ase compensators during f electric artificial  and China, and also some ive the figures.  lite for the Soviet Union to the Soviet Union in Jan- aier lens system instead of	
2. (1 3.	Soviet Union in April 1954. The production of phothe month reached the quota of 220. Production of horizons amounted to 312.  Navigational instruments were delivered to Poland but it is not possible to go The mass production of an improved Askania theodo is planned for July 1954. Theodolites delivered uary 1954 have been returned because they had a Magazeiss lens system.  The material situation is bad. There are shortage	ase compensators during f electric artificial  and China, and also some ive the figures.  lite for the Soviet Union to the Soviet Union in Jan- aier lens system instead of	
2. (1 3.	Soviet Union in April 1954. The production of phathe month reached the quota of 220. Production of horizons amounted to 312.  Navigational instruments were delivered to Poland but it is not possible to go The mass production of an improved Askania theodo is planned for July 1954. Theodolites delivered wary 1954 have been returned because they had a Mata Zeiss lens system.  The material situation is bad. There are shortage materials and of die castings.	ase compensators during f electric artificial  and China, and also some ive the figures.  lite for the Soviet Union to the Soviet Union in Jan- aier lens system instead of es of brass and galvanic	•
2. (1 3.	Soviet Union in April 1954. The production of phathe month reached the quota of 220. Production of horizons amounted to 312.  Navigational instruments were delivered to Poland but it is not possible to go The mass production of an improved Askania theodo is planned for July 1954. Theodolites delivered wary 1954 have been returned because they had a Mata Zeiss lens system.  The material situation is bad. There are shortage materials and of die castings.	ase compensators during f electric artificial  and China, and also some ive the figures.  lite for the Soviet Union to the Soviet Union in Jan- aier lens system instead of es of brass and galvanic	
2. (1 3.	Soviet Union in April 1954. The production of phathe month reached the quota of 220. Production of horizons amounted to 312.  Navigational instruments were delivered to Poland but it is not possible to go The mass production of an improved Askania theodo is planned for July 1954. Theodolites delivered wary 1954 have been returned because they had a Mata Zeiss lens system.  The material situation is bad. There are shortage materials and of die castings.	ase compensators during f electric artificial  and China, and also some ive the figures.  lite for the Soviet Union to the Soviet Union in Jan- aier lens system instead of es of brass and galvanic	
2. (1 3.	Soviet Union in April 1954. The production of phathe month reached the quota of 220. Production of horizons amounted to 312.  Navigational instruments were delivered to Poland but it is not possible to go The mass production of an improved Askania theodo is planned for July 1954. Theodolites delivered wary 1954 have been returned because they had a Mata Zeiss lens system.  The material situation is bad. There are shortage materials and of die castings.	ase compensators during f electric artificial  and China, and also some ive the figures.  lite for the Soviet Union to the Soviet Union in Jan- aier lens system instead of es of brass and galvanic	

Approved For Release 2006/11/05 - CIA-RDP80-008094000500820297-9

FBI

AIR

ARMY

HAVY

DISTRIBUTION - STATE